Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of calibrating a printing system suitable for forming an output image representative of an input image, said the method comprising:

forming and printing an output image on a support sheet;

detecting an image quality parameter within a predetermined area of the output image;

comparing the image quality parameter with an input parameter to determine an error adjustment;

adjusting the image quality parameter based on the error adjustment; and automatically controlling a process station in the printing system as a function of the image quality parameter determined in-said the detecting step and adjusted in the adjusting step.

- 2. (Original) The method of claim 1, wherein the image quality parameter comprises the color coordinates of the output image.
- 3. (Original) The method of claim 2, wherein the color coordinates in the output image are detected using a spectrophotometer.
- 4. (Original) The method of claim 3, wherein the spectrophotometer senses a range of color coordinates in the output image.
- 5. (Original) The method of claim 1, wherein the process station comprises a look-up table for determining a color toner formula.
- 6. (Original) The method of claim 5, wherein the step of controlling includes modifying an entry of the look-up table.
- 7. (Original) The method of claim 1, wherein the step of forming an output image further comprises selecting a predetermined area to be detected.

- 8. (Original) The method of claim 7, further comprising a step of moving a sensor to the predetermined area of the output image.
- 9. (Currently Amended) A process control system for calibrating a printing system, comprising:

an image forming system for forming a developed image <u>based on an input</u> quality parameter;

a support sheet for receiving the developed image to form an output image representative of an output image;

an image quality sensor for measuring an output quality parameter of the output image on the support sheet and generating a signal representative of-said the image quality parameter in response to a comparison between the output quality parameter and the input quality parameter.

- 10. (Currently Amended) The system of claim 9, further comprising an image controller for calibrating a process station as a function of the signal generated by the image quality sensor, the image controller adjusting the image forming system based on the comparison.
- 11. (Original) The system of claim 10, wherein the sensor comprises a spectrophotometer for measuring color coordinates in the output image.
- 12. (Original) The system of claim 10, wherein the sensor is movable along a predetermined path.
- 13. (Original) The system of claim 12, wherein the image controller directs the sensor to a plurality of positions along the predetermined path so as to measure a range of image quality parameters.
- 14. (Original) The system of claim 11, wherein the process station comprises a look-up table for determining a color toner formula.

- 15. (Original) The system of claim 14, wherein the controller modifies an entry of the look-up table to comprise a new color toner formula.
 - 16. (Cancelled)
- 17. (Currently Amended) A process control system for calibrating a printing system suitable for forming an output image representative of an input image, comprising:

a movable image quality sensor for measuring an <u>output</u> image quality parameter in an image <u>and generating a signal representative of the output image quality</u> <u>parameter in response to a comparison between the output image quality parameter and an input image quality parameter.</u>

- 18. (Currently Amended) The process control system of claim 17, further comprising an image process processor for decomposing an input image and producing output data for rendering an output image by a print engine.
- 19. (Currently Amended) The process control system of claim—17_18, wherein the image process processor controls the movement of the sensor.
- 20. (Currently Amended) The system of claim 19, wherein the image-process_processor moves the sensor along a predetermined path so as to determine a range of color coordinates in the output image.
- 21. (New) The method of claim 1, wherein the input parameter is a proportion of constituent color spectra, and the error adjustment affects the proportion of the spectra of the image quality parameter.